

1989 EDITORIAL INDEX

FEATURES

12th Autofact spotlights integration	Dec p22
32-bit CNC: Who needs it?	May p172
1989 Census reflects steady growth in NC/CNC	Jun p25
Aluminum-lithium based alloy offers exceptional qualities	Oct p45
Bad attitudes hamper training	Mar p13
Balancing system boosts grinder accuracy, life	Aug p14
Build FMS on stable process	Dec p 35
CAD, NC boost pattern shop productivity ...	Jun p27
CAD/CAM show draws 9,100 in search of high performance	Jul p12
CAMS keeps faith with NC	Jun p22
Can Bill 162 get the WCB back to work	Mar p26
CMTS'89 succeeds on every level	Nov p18
CMTS'89—A sneak preview	Aug p26
Control is key to emissions for electroplater ..	Jul p15
D-Sight eliminates subjectivity in surface inspection	Jan p18
EMO reflects buoyant mood of European industry	Nov p16
Empire Sheet Metal cuts the cost of automated duct making	Jan p16
Fabtech continues winning streak	Dec p18
Flexible manufacturing systems and cells in Canada	Dec p38
Getting the most out of a trade show	Sep p98
Hands-on training for hands-off manufacturing	Dec p32
Machining centre trends: Advanced abilities for unusual applications	Jun p19
Man of the year: Leaver looks back to the future	Dec p16
Network interface simplifies robot-control system connections	Sep p28
Odd-shaped parts demand laser's flexibility ..	Oct p40
R&M on cutting edge of technology with CIM facility	Feb p13
Safeguarding program critical in avoiding injuries	Feb p16
Shop designed for maximum precision	Sep p30
Shop floor input improves designs	May p174
Technological advances help boost forging industry	Mar p11
The sand trap: Can you justify reclamation? ..	Jun p15
Toronto conference spotlights water jet cutting advancements	Oct p15
Training pact to be renegotiated	Mar p15
WHMIS has centre stage at IAPA conference	May p12
Workers are fit for quality	Dec p30

SPECIAL REPORTS

CMTS'89 show guide	Sep p35
Metal buyers' handbook	Oct p21

FREE BOOK & SOFTWARE CATALOGUE

Over 200 titles on
Metalworking and
Engineered Materials



CALL (416) 624-1058
FAX (416) 624-3752

Canadian Engineering Data Centre
4444 Fieldgate Dr., Unit 2, Mississauga, L4W 4T6

Reader Service Card Number 104

The CAM system that cuts it. Cost-effectively.

**Cimatron: key to increased
production and new sales.**

- 3-5 axis milling of the most intricate parts
- checks for gouges automatically
- runs on standard workstations
- easy to learn and use
- outperforms more expensive programs



RAND
TECHNOLOGIES
A New and Powerful Force

(416) 273-9444

Reader Service Card Number 120

Advertisers' Index

RSC	PAGE
102 AECL Advanced Systems	45
103 Brown Boggs	4
104 Canadian Engineering Data Centre	47
105 Canadian Hardinge Machine Tools, Ltd. ...	19,21
106 Canadian Liquid Air Limited	42
107 Canadian Plant Engineering and Machine Tool Show	11
108,109 Cleveland Twist Drill Canada Ltd.	35,37
110,111 Cosa Corporation of Canada Ltd.	31
113 Futaba Corporation of America	40
114 Gross Machinery Group	12 & 13
115 Iscar Tools Inc.	9
116 Kennametal Ltd.	15
117 MTI Canada Ltd.	OBC
113 Nova Sales	40
118,119 Omtronix	39,41
101 Pierce-All Canada Ltd.	1
120 Rand Technologies	47
H.H. Roberts Machinery Ltd.	IBC
121 The L.S. Starrett Co. of Canada Ltd.	IFC
Swiss Instruments Limited	23-28
122 Tor Cad/Cam Corporation	46
123 Venka Manufacturing Co. Ltd.	10
124 Vlier Enerpac	7

1989 SPECIAL REPORTS (cont'd)

1989 Census	May p17
Co-ordinate measuring machines	May p160
NC/CNC machine tools	May p17
Robotics installations	May p165
1989 market forecast	Jan p20
Canadian economy gears down in 1989	Jan p20
Manufacturing will slow down in 1989	Jan p21
Parts makers optimistic about increasing business	Jan p22
Steel producers anticipate good year in 1989	Jan p22
Tooling industry expects busy year	Jan p21
Auto industry report	Jun p31
Canadian automakers gear down in 1989 ..	Jun p31
Japanese auto parts investment in Canada ..	Jun p37
Transplant builders challenge Canadian auto industry	Jun p34
Vehma locks up Tier One spot with Torrero	Jun p40
Defense update	Apr p19
DND gets serious about defense industrial preparedness	Apr p23
Good outlook for Canadian defense product manufacturers	Apr p19
Indirect benefits vital in defense procurement	Apr p29
Uncertain future for White Paper	Apr p30
Foundries report	Feb p22
Canada's custom foundries	Feb p30
Permanent mold casting not an easy sell ...	Feb p34
Saint John foundry appeals stop work order	Feb p32
Simplify for strength says Guelph foundry ..	Feb p29
Sutherland focuses on custom metal casting	Feb p29
The future of foundries	Feb p22
Grinding technology report	Apr p14
CNC era slow to dawn for grinding shops ..	Apr p13
Grinding innovation	Apr p35
Machine shop eyes CNC grinding capabilities	Apr p14
Research centre aims to regain grinding lead	Apr p16

Inserts report	Jan p25
Insert industry is meeting technology challenges	Jan p25
New developments in indexable metalcutting inserts	Jan p27
Trends in the development of turning tools ..	Jan p30
Metalworking fluids report	Mar p16
Fluid advances keep pace with developments in industry	Mar p16
Integrated system extends fluid life	Mar p22
New materials report	Jul p18
Applications: How new materials compete ..	Jul p20
Metals must share limelight with alternative materials	Jul p18
Steelmakers fight back against new materials	Jul p23
Superplastic metals offer new opportunities	Jul p25
Non-traditional machining	Aug p17
Laser drilling technology emerging in auto industry	Aug p17
Laser shop cuts into aerospace, automotive markets	Aug p23
Rotolytic deburring handles difficult materials and locations	Aug p19
Saw blade maker builds prototype low-cost rotary EDM	Aug p21
Quality control report	Nov p23
Control processes alone don't solve quality problems	Nov p44
Gage blocks: Abrasion resistance gives ceramics longer service life	Nov p28
Gage blocks: Chromium carbide gives users accuracy, durability	Nov p28
Inspection demands push CMMs onto the shop floor	Nov p40
Leave behind quality inspection says automaker	Nov p32
Looking at vision systems for quality control	Nov p46
Putting management in TQM	Nov p34
QA pressure may come from Europe	Nov p32
SPC--Good science, bad religion	Nov p23
U.S. poll shows growing QC confidence ...	Nov p38

COMING EVENTS

1990

Feb. 26-Mar. 1. 1990 National Design Engineering Show will be held at the McCormick Place Complex, Chicago, IL. Contact: Show Manager, National Design Engineering Show, 999 Summer St., Stamford, CT 06905. (203) 964-0000.

Feb. 26-Mar. 2. SAE'90—the 1990 SAE International Congress & Exposition, Cobo Hall, Detroit, MI. Contact: Society of Automotive Engineers, 400 Commonwealth Dr., Warrendale, PA 15096-0001. (412) 776-4841.

Mar. 14-15. Automated Manufacturing Show will take place at the Montreal Convention Centre, Montreal, PQ. Details from: Reed-Macgregor Exhibitions Inc., Markham, ON L3R 5M9. (416) 479-3939.

Apr. 21-24. American Foundrymen's Society's 94th Casting Congress/CASTEXPO, Cobo Conference/Exposition Center, Detroit, MI. Details from: AFS, Golf and Wolf Rds, Des Plaines, IL 60016. (312) 824-0181.

Apr. 24-26. The Montreal Fabricating & Machine Tool Show, Mon-

treau Convention Centre, Montreal, PQ. Contact: Reed-Macgregor Exhibitions Inc., Markham, ON L3R 5M9. (416) 479-3939.

May 1-5. Fabtech East will be held in conjunction with Presstech at the Cobo Conference/Exhibition Centre, Detroit, MI. Contact: Society of Manufacturing Engineers, One SME Dr., P.O. Box 930, Dearborn, MI 48121-0930. (313) 271-0777.

May 14-17. Canadian Plant Engineering and Machine Tool Show, Place Bonaventure, Montreal, PQ. Contact: Industrial Trade & Consumer Shows Inc., 20 Butterick Rd., Toronto, ON M8W 3Z8. (416) 252-7791.

b25

b25

b27

b30

b16

b16

b22

b18

b20

b18

b23

b25

b17

b17

b23

b19

b21

b23

b44

b28

b28

b40

b32

b46

b34

b32

b23

b38

real,

xhi-

3R

d in

the

tre,

of

ME

MI

ngi-

ow,

PQ.

Con-

Rd.,

52-